





Reference conditions for factory tests: 19~25°C. 15%~50% RH, steady-state 10/12 cycle signals, ±1/2 display count on all accuracies.

INPUTS	
Mains Voltage Measuring Cha	innels
Connection	L1, L2, L3, N PQube screw terminals [9], [11], [13], [15]
Frequency Range	40 Hz ~ 70 Hz and 320 Hz ~ 560 Hz. Nominal 50 Hz, 60 Hz, or 400 Hz auto, 320-560 Hz manually selected. Specifications below apply at 50/60 Hz.
Mains Configuration	Single-phase, split-phase, delta, wye or star. User selected or auto-selected.
Range of Nominal Input Voltage	
Measurement Channels	Line-to-Neutral, Line-to-Line, Neutral-to-Earth.
Sampling Rate	256 samples per cycle, phase-locked to input frequency.
Measurement Range	0 VAC ~ 900 VAC L-L (520 VAC L-N)
Accuracy	$\pm 0.05\%$ rdg $\pm 0.05\%$ FS typical ($10\%^{-150\%}$ of nominal). Factory tested at better than $\pm 0.04\%$ rdg $\pm 0.04\%$ FS. Note: FS = 345 VAC or 520 VAC, selected based on nominal line-to-earth voltage.
RMS Measurement Method	True single-cycle RMS, phase-locked to each channel, updated every cycle or every 1/2 cycle. U _{RMS%} per IEC 61000-4-30 Class A. Also 10/12 cycle true-RMS per IEC 61000-4-30 Class A.
HF Impulse Detection	L1-E, L2-E, L3-E. ±450 Vpk nominal threshold detected through 2-pole high-pass 4.8 kHz nominal filter. Every PQube factor tested with 1-µsec 10%-to-90% impulses; trigger required at ±650 Vpk, must not trigger at ±250 Vpk.
Unbalance – Voltage	Measurement method: ANSI C84.1, IEC, and GB. Range: $0.0\% \sim 100.0\%$. Accuracy equivalent to RMS voltage specification applied to measurement method. Supports ANSI, GB, IEC (positive and negative sequence).
THD – Voltage	Measurement method: DFT of phase-locked 256 samples-per-cycle. Range: 0.0% ~ 100.0%. Accuracy: ±0.2% at 60-Hz test waveform having typical harmonic content (5% 5th, 2.5% 7th, 1.5% 9th, and 1% 11th)
Flicker	±5% rdg at all reference points on the eye-response curve defined in IEC 61000-4-15 for P _{sr} ≥1.
Harmonics and Interharmonics	Range: 0% ~ 100% of fundamental, measured up to the 63rd order (harmonics displayed up to the 50th order). Harmonic accuracy: IEC 61000-4-7:2002 Class II, typical, up to the 50th order, for units manufactured after February 2010. (Preliminary specification, subject to further evaluation)
Isolation	PQube provides more than 7500 VDC isolation to Earth. UL/IEC 61010 reinforced insulation.
PT Input Ratio Range	1:1 to 10000
Installation Category	CAT IV UL/IEC 61010 for voltages up to 300 VAC L-N (equivalent to 480 VAC L-L), CAT III for higher voltages. Polution degree 2.
Analog Input Channels	
Connection	AN1, AN2 PQube screw terminals [22], [30
Nominal Input	High range: 0 ~ 30 VAC or ±60 VDC to Earth max. Low range: 0 ~ 7VAC or ±10VDC to Earth max.
Input impedance	800 kΩ to Earth
Full Scale	High range: 70 VAC, ±100 VDC, Low range 7 VAC, ±10 VDC.
Measurement Channels Accuracy	Standard: AN1-Earth, AN2-Earth, AN1-AN2. DC Energy Mode: DC Power and DC Energy. ±0.2% rdg ±0.2% FS typical (10% ~ 100% FS), ANx-Earth. Every PQube factory tested at better than ±0.1% rdg ±0.1% FS AC
·	10.2% lug 10.2% r3 typical (10% 100% r3), Alex-Earth. Every PQube lactory tested at better than 10.1% lug 10.1% r3 Ac
Digital Input	
Connection	DIG1 PQube screw terminal [24]
Rating	60 VDC to Earth
Wetting Threshold	5.4 VDC at 3 μA 1.5 V ±0.2 V with respect to PQube's Earth terminal, with 0.3 V hysteresis typical.
Sampling Rate	12.8 kHz or 15.4 kHz (sampled at same rate as mains voltage measuring channels.
Frequency Measurement	12.0 km2 of 13.1 km2 (sumpled at sume rate as mains votage measuring enumers.
	40 Us to 70 Us and 200 Us to 500 Us
Range	40 Hz to 70 Hz and 320 Hz to 560 Hz.
Accuracy Method	±0.01 Hz, steady state. Cycle-by-cycle zero-crossing detection on L1-E or L2-E (auto-selected). Firmware phase-locked for frequency slew rate up to 5 Hz/sec. For 50/60 Hz, measured through an 9-pole low-pass analog filter, 3-dB frequency 76 Hz. For 400 Hz, measured through 7-pole low-pass filter, 3-dB frequency 1 kHz. Poles and 3 dB frequency are auto-selected based on nominal frequency.
OptionalTemperature/Humid	. ,
Connection	2.5 mm stereo jack. Functional electrical isolation from PQube.
Location	Optional probes plug into the PQube directly or through PSL-provided extension cable.
Scan Time	S seconds max.
Temperature Accuracy	Typical: ±0.5°C. Max: ±2°C (-20 ~ +80°C).
Humidity Accuracy	Typical: ±4.5% RH (20 ~ 80% RH), max:±7.5% (0 ~ 100% RH).
	perature and humidity accuracy, use extension cable to avoid self-heating of probe by PQube.
Instrument Power	
Screw Terminals	(AC or DC) PQube POWER screw terminals [23], [31]
AC Input	24VAC±20% 50/60 Hz
	24-48VDC ± 20% (polarity independent)
DC Input	
Power Required	5VA max.
Power Required Isolation	
Power Required Isolation Internal UPS	5VA max. PQube provides more than 150VDC isolation to all other circuits.
Power Required Isolation Internal UPS Type	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL).
Power Required Isolation Internal UPS Type Capacity	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH.
Power Required Isolation Internal UPS Type Capacity Backup Period	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default.
Power Required Isolation Internal UPS Type Capacity Backup Period Storage & Discharge Temp.	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default20ºC to +60ºC
Power Required Isolation Internal UPS Type Capacity Backup Period Storage & Discharge Temp. Charge Temperature	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default20°C to +60°C 0°C to +45°C
Power Required Isolation Internal UPS Type Capacity Backup Period Storage & Discharge Temp. Charge Temperature Charging Cycles	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default20°C to +60°C 0°C to +45°C >500 full cycles.
Power Required Isolation Internal UPS Type Capacity Backup Period Storage & Discharge Temp. Charge Temperature Charging Cycles Lifetime	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default20°C to +60°C 0°C to +45°C >500 full cycles. Estimated 5+ years, depending on operating and environmental conditions.
Power Required Isolation Internal UPS Type Capacity Backup Period Storage & Discharge Temp. Charge Temperature Charging Cycles Lifetime Replacement Method	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default20°C to +60°C 0°C to +45°C >500 full cycles.
Power Required Isolation Internal UPS Type Capacity Backup Period Storage & Discharge Temp. Charge Temperature Charging Cycles Lifetime Replacement Method Optional PS1 Plug-in Module	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default20°C to +60°C 0°C to +45°C >500 full cycles. Estimated 5+ years, depending on operating and environmental conditions. User-replaceable while PQube is operating (tool required).
Power Required Isolation Internal UPS Type Capacity Backup Period Storage & Discharge Temp. Charge Temperature Charging Cycles Lifetime Replacement Method	5VA max. PQube provides more than 150VDC isolation to all other circuits. Lithium Polymer Battery (replacement batteries available from PSL). 600mAH. User controlled. 1 to 10 minutes, 3 minute default20°C to +60°C 0°C to +45°C >500 full cycles. Estimated 5+ years, depending on operating and environmental conditions.





wer Measurements	
Definitions	
Watts (power)	Sum of true instantaneous per-phase power.
Volt-Amps (apparent power)	Sum of per-phase product of RMS voltage and RMS current, taken over the measurement interval.
Power Factor VARs (volt-amps reactive)	True power factor—ratio of Watts to Volt-Amps, displacement PF—cosΘ. Budeanu definition or fundamental VARs—user-selectable.
	deliberation of initialities and series electable. ed) Based on patent-pending algorithm using watts and user-selected proportions of generator sources, and user-supplied carbon generation rates for each source.
Current Unbalance	Measurement method ANSI C84.1.
nputs	All
Voltages	L-N, or L-Nm for delta configurations. Nm defined as measurement neutral, the instantaneous average L-E voltage. All voltages scaled up to 10000:1 for potential transformers.
Currents	L1, L2, L3, N, E currents. Optional user-selected calculated current on one channel for installations with N-1 current transformers. All voltages scaled up to 10000:1 for current transformers.
Measurement interval	Phase-locked, 10-cycles (50 Hz nominal) or 12-cycles (60 Hz nominal). Approximately 5 readings per second.
Accuracy excluding external CTS Watts (power)	$\pm 0.2\%$ typical at unity power factor, nominal voltage, $20\% \sim 100\%$ FS current. Better than $\pm 0.25\%$ rdg $\pm 0.25\%$ FS plus errodue to phase angle uncertainty (<1.5° typical) for Ofundamental < ± 30 °, nominal voltage, $10\% \sim 120\%$ FS current. Ofundamental = Ofundamental=angle between fundamental voltage and fundamental current.
Volt-Amps (apparent power)	Better than ±0.25% rdg ±0.25% FS typical (10% ~ 120% FS)
JTPUTS	
ignal Relay Connection	RLY1 PQube screw terminals [21], [29]. RLY2 PQube screw terminals [20], [28] with factory installed RLY option. RLY3 PQu screw terminals [19], [27] with factory installed RLY option.
Rating	30 VAC/30 VDC, 300 mA max.
Function	Normally closed. Contacts open for duration of event or 3 seconds (whichever is longer).
Operate Time	20 milliseconds.
ligh Current Relay	
Connection	RLY4 PQube screw terminals [17], [25]
Rating	30 VAC/30 VDC, 2 A max.
Function	Normally closed. Contacts open for duration of event or 3 seconds (whichever is longer).
Operate Time	20 milliseconds.
DMMUNICATIONS	
ISB	
Connection	Mini-B USB socket.
Future Applications	Future: USB mass storage device, and USB-based serial COM port.
Isolation	PQube provides at least 150VDC isolation to Earth (eliminates ground loops).
Optional Plug-in Ethernet Modu	le
Connection	Standard RJ-45 socket (wired Ethernet).
Email	Sends emails after every event with data attached; user request real-time meters via e-mail, PQube firmware upgrade vi email, change PQube setup via email, incoming e-mail filters. Includes GIF graphs, CSV spreadsheet files, PQDIF, HTML at XML summaries.
Web Server	Real-time meters. All events, trends and statistics recordings. Includes GIF graphs, CSV spreadsheet files, PQDIF, HTML ar XML summaries.
Modbus over TCP	Real-time meters with update rate of approximately 1 second. Event/trend-statistics counters can be used for triggering downloads via FTP or web server.
FTP Server	File Transfer Protocol. Transfers files from PQube SD card to and from any computer. Limit: one simultaneous connection
SNTP	Simple Network Time Protocol for synchronizing PQube real-time clock to UTC. (2 second absolute - UTC referenced).
OCK TIMING	
nternal Real-Time Clock	
Accuracy	Typical ±30 seconds/yr. Temperature compensated. ±120 seconds/yr max drift
Optional SNTP (Requires ETH1)	
Accuracy	±2 seconds absolute, UTC time.
PERATING ENVIRONMENT	
mbient Conditions - Operating	-20°C ~ 50°C, 5% RH ~ 95% RH non-condensing
ransient Voltages	100kHz ring wave, 6 kV pk, IEC 61180, IEC 61000-4-5. Applied to voltage measuring terminals with Performance Evaluation Class 1. (When applied to optional power supply mains terminal, supply's fuse may operate in PE Class 3 at test lever reporter than 4 kV.)
	greater than 4 kV.)
FT Burst Immunity	ply mains terminals.
FT Burst Immunity IF Field Strength Immunity Magnetic Field Strength Immunit	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2
F Field Strength Immunity	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2
, F Field Strength Immunity Magnetic Field Strength Immuni	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4
F Field Strength Immunity Magnetic Field Strength Immunit ngress Protection (IP) Rating SD Immunity	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529
F Field Strength Immunity Aggnetic Field Strength Immunity agress Protection (IP) Rating SD Immunity IYSICAL	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883
F Field Strength Immunity Magnetic Field Strength Immunity ngress Protection (IP) Rating SD Immunity HYSICAL Dimensions	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm)
F Field Strength Immunity Magnetic Field Strength Immunity ngress Protection (IP) Rating SD Immunity HYSICAL Dimensions Veight	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g)
F Field Strength Immunity Agnetic Field Strength Immunity Ingress Protection (IP) Rating SD Immunity IYSICAL Dimensions Veight Mounting Standard	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g) 35mm DIN rail. Optional panel mounting clips available.
F Field Strength Immunity Magnetic Field Strength Immunity Ingress Protection (IP) Rating SD Immunity IYSICAL Dimensions Veight Mounting Standard crew Terminal Torque	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 6529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g) 35mm DIN rail. Optional panel mounting clips available. 7 inch-pounds (0,8Nm)
Field Strength Immunity Alagnetic Field Strength Immunity Ingress Protection (IP) Rating SD Immunity ITYSICAL Dimensions Veight Abounting Standard crew Terminal Torque SENCY APPROVALS AND LI	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g) 35mm DIN rail. Optional panel mounting clips available. 7 inch-pounds (0,8Nm)
F Field Strength Immunity Alagnetic Field Strength Immunity Ingress Protection (IP) Rating SD Immunity ITSICAL Dimensions Veight Mounting Standard Crew Terminal Torque SENCY APPROVALS AND LI	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g) 35mm DIN rail. Optional panel mounting clips available. 7 inch-pounds (0,8Nm) STINGS UL-recognized, cULus – File Number E220936
Field Strength Immunity Alagnetic Field Strength Immunity Ingress Protection (IP) Rating SD Immunity ITSICAL Dimensions Veight Abounting Standard Crew Terminal Torque GENCY APPROVALS AND LI	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g) 35mm DIN rail. Optional panel mounting clips available. 7 inch-pounds (0,8Nm) STINGS UL-recognized, cULus – File Number E220936 Certified – PSL Construction File PQube-001
F Field Strength Immunity Aggnetic Field Strength Immunity Ingress Protection (IP) Rating SD Immunity IYSICAL Dimensions Veight Advanting Standard crew Terminal Torque SENCY APPROVALS AND LI JL IOHS	ply mains terminals. 3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g) 35mm DIN rail. Optional panel mounting clips available. 7 inch-pounds (0,8Nm) STINGS UL-recognized, cULus – File Number E220936 Certified – PSL Construction File PQube-001 Certified - PSL Construction File PQube-001, TUV CB Test Certificate US-TUVR-4368-A2
Field Strength Immunity Alagnetic Field Strength Immunity Ingress Protection (IP) Rating SD Immunity ITSICAL Dimensions Veight Abounting Standard Crew Terminal Torque GENCY APPROVALS AND LI	3V / m, IEC 61000-4-3 Test Level 2 ty 30A / m, IEC 61000-4-8 Test Level 4 IP20H, IEC 60529 IEC 61000-4-2 Level 1 and MIL-STD-883 2.8in x 3.5in x 3.2in (72mm x 90mm x 80mm) 8.7oz (247g) 35mm DIN rail. Optional panel mounting clips available. 7 inch-pounds (0,8Nm) STINGS UL-recognized, cULus – File Number E220936 Certified – PSL Construction File PQube-001